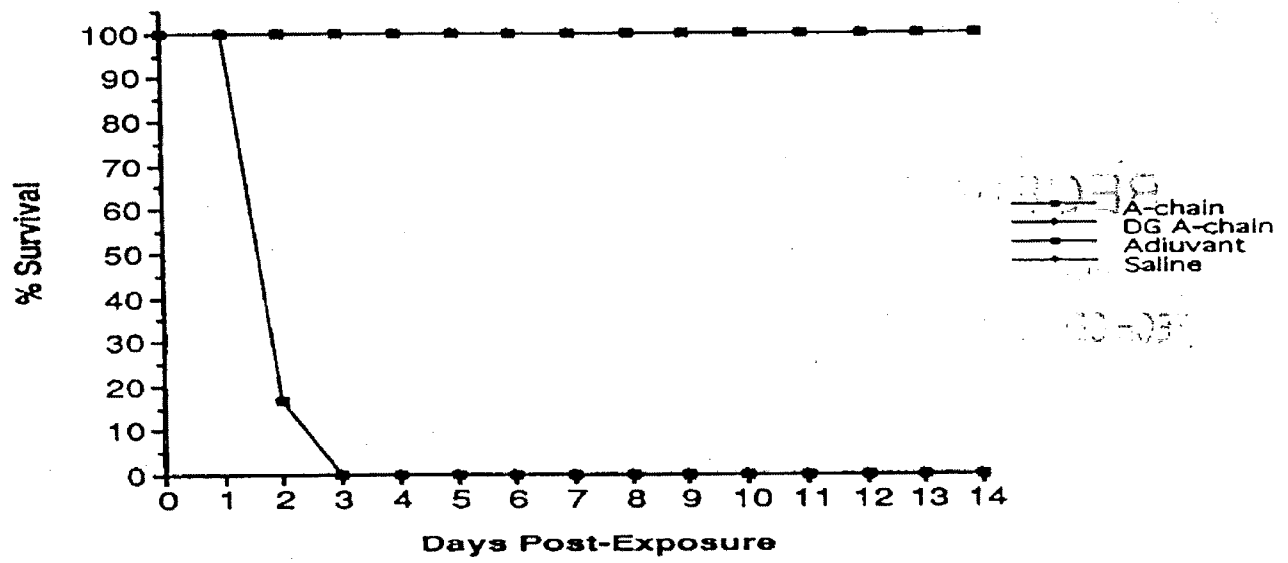
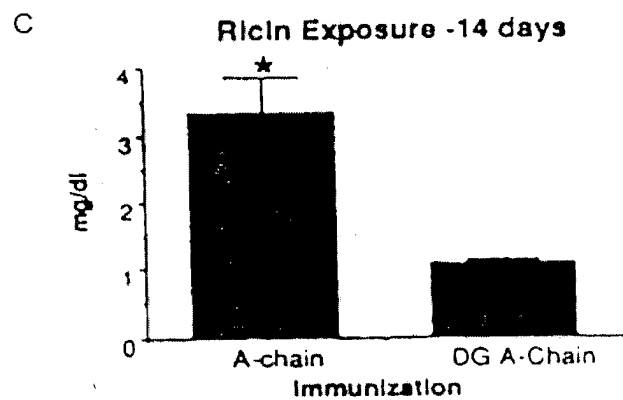
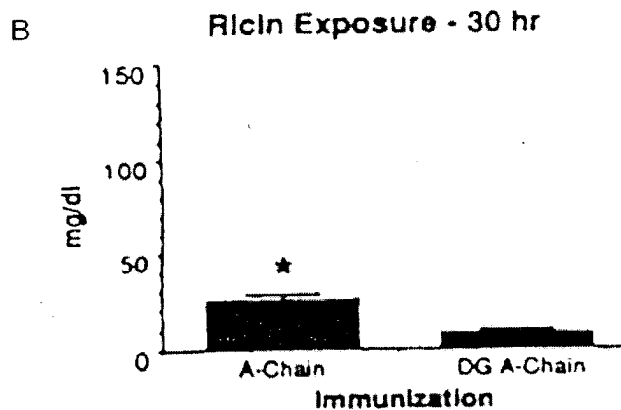
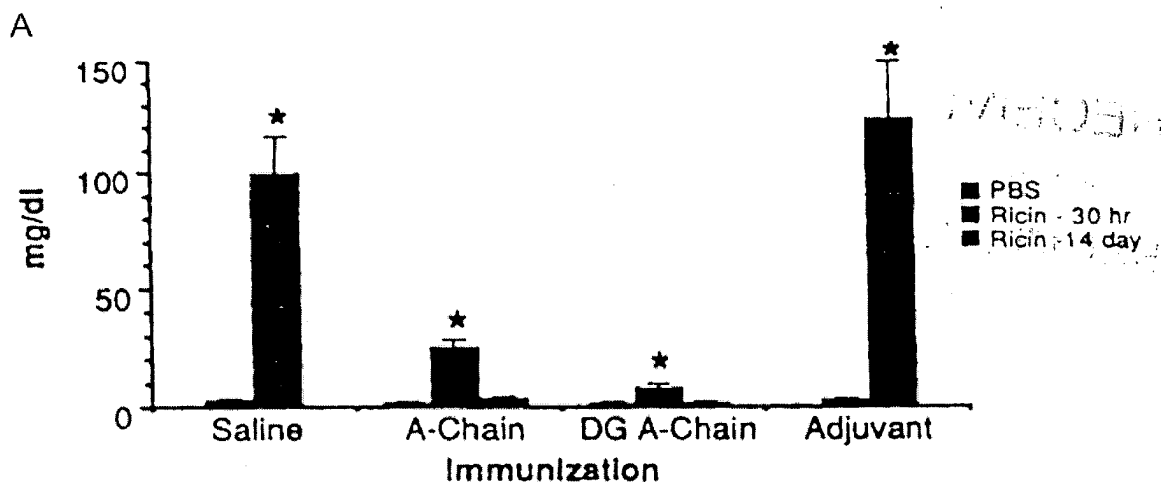


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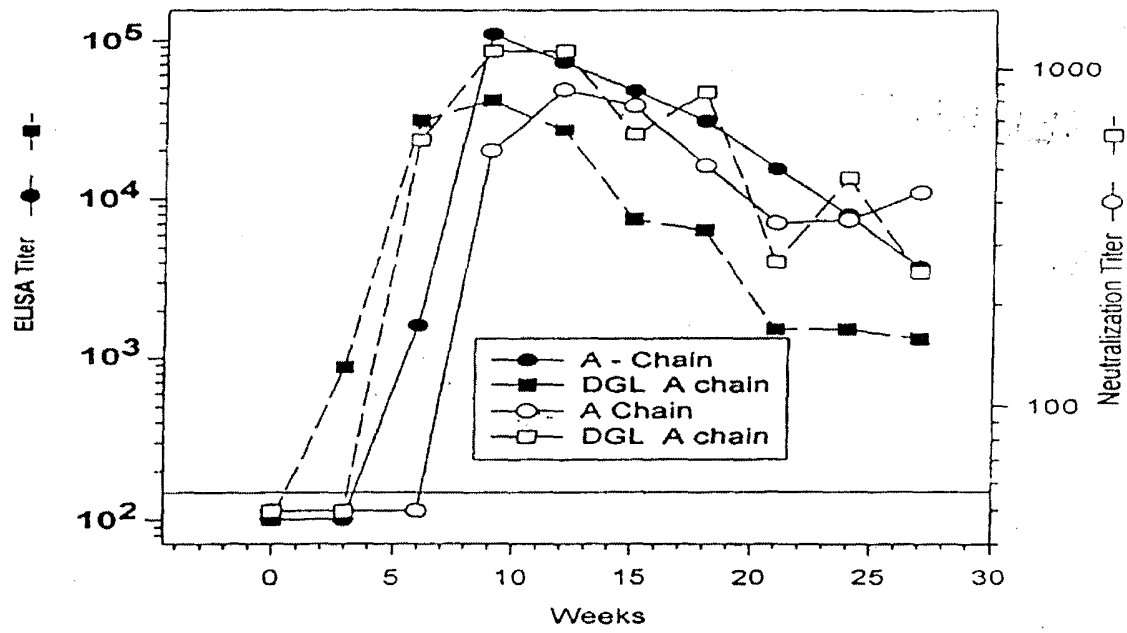


* = $P < 0.05$ (difference from PBS aerosol)

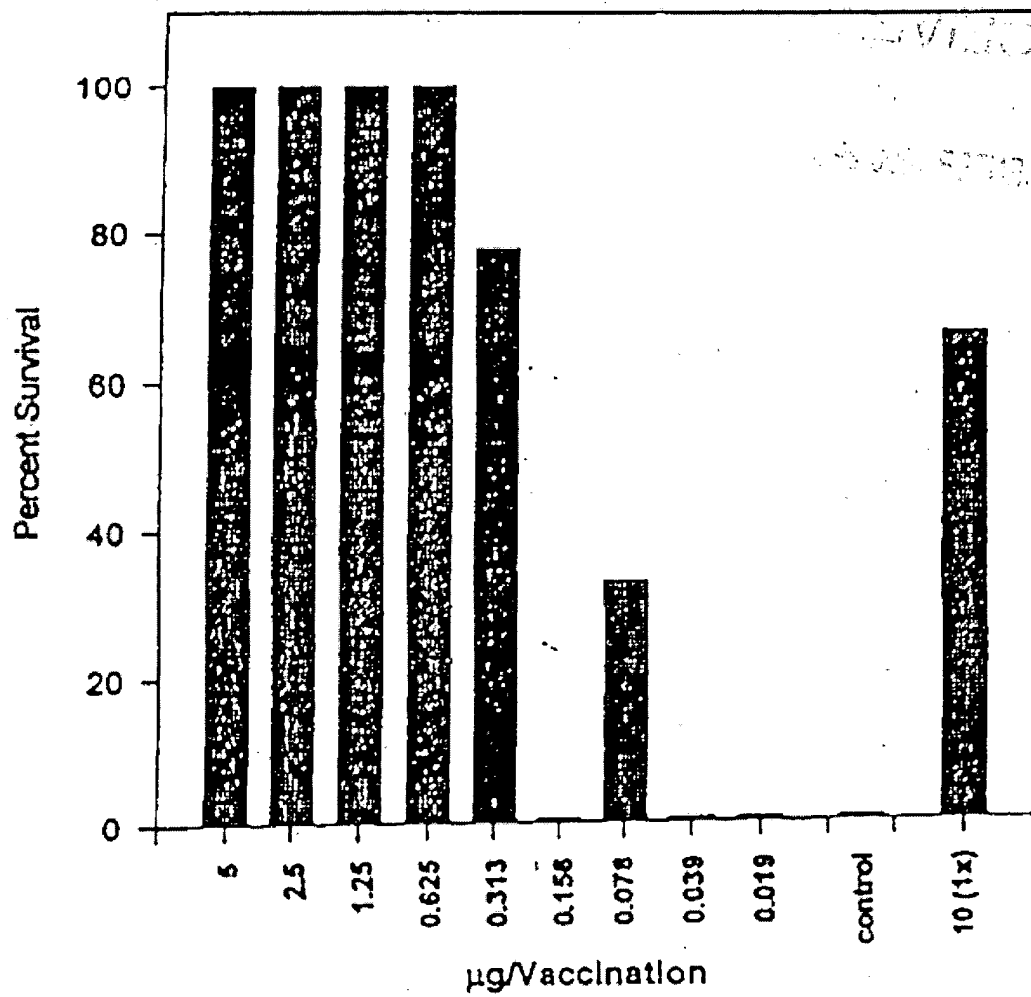
+ = $P < 0.05$ (difference from saline/adjuvant exposed to ricin aerosol)

S = $P < 0.05$ (difference between dgRTA and RTA exposed to ricin aerosol)

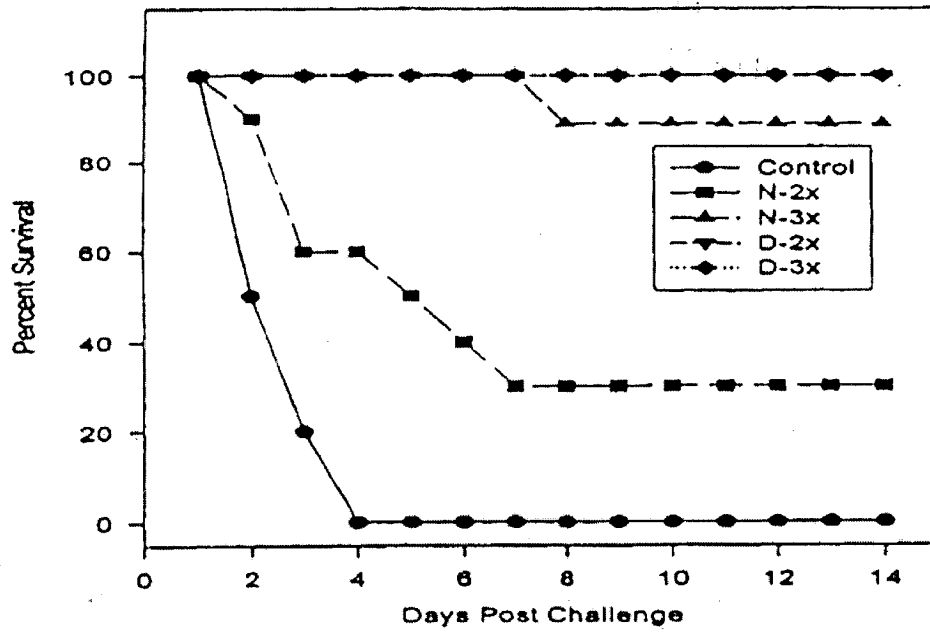
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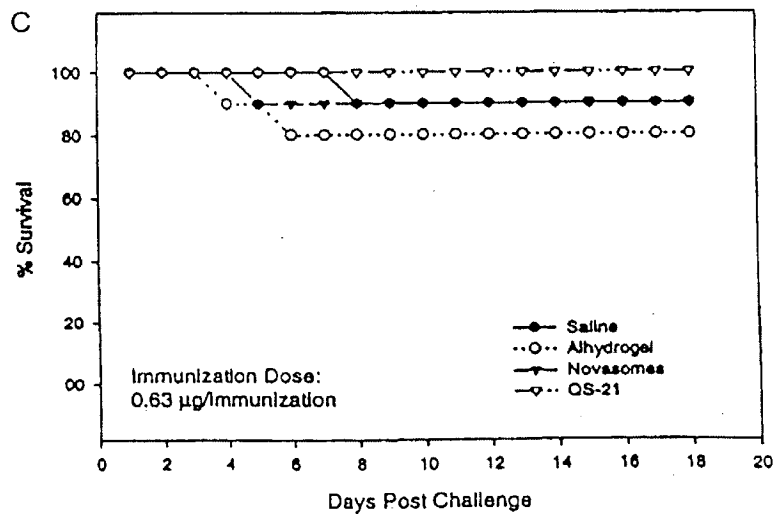
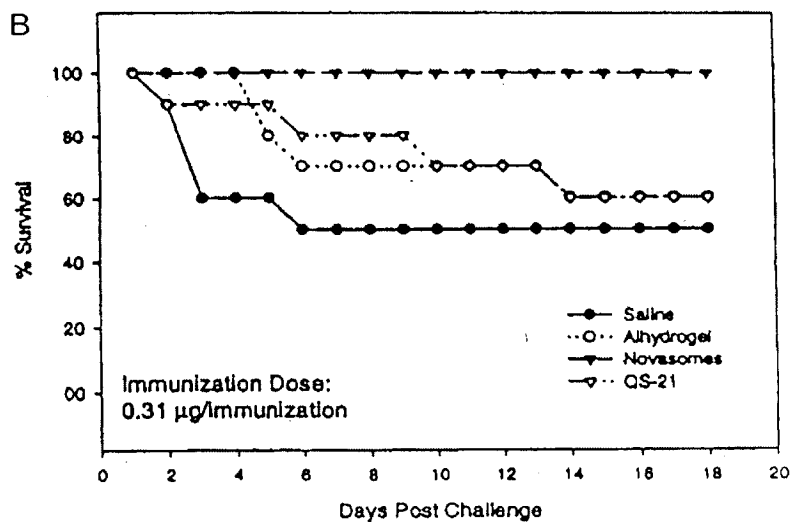
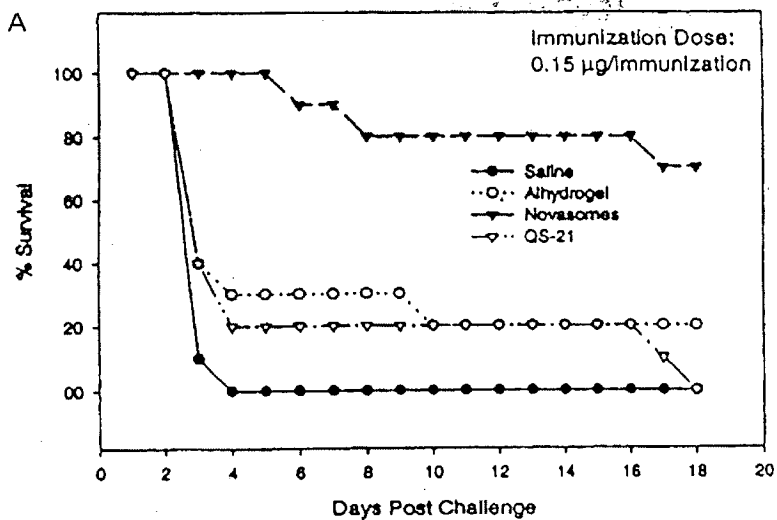


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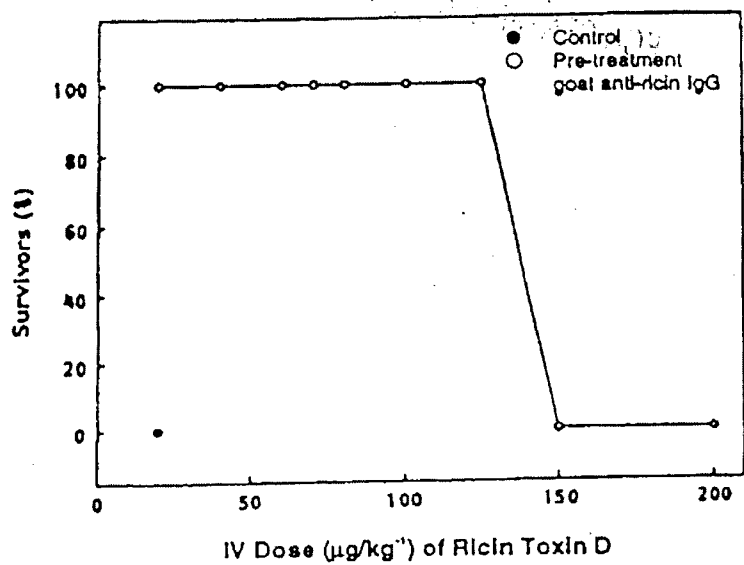


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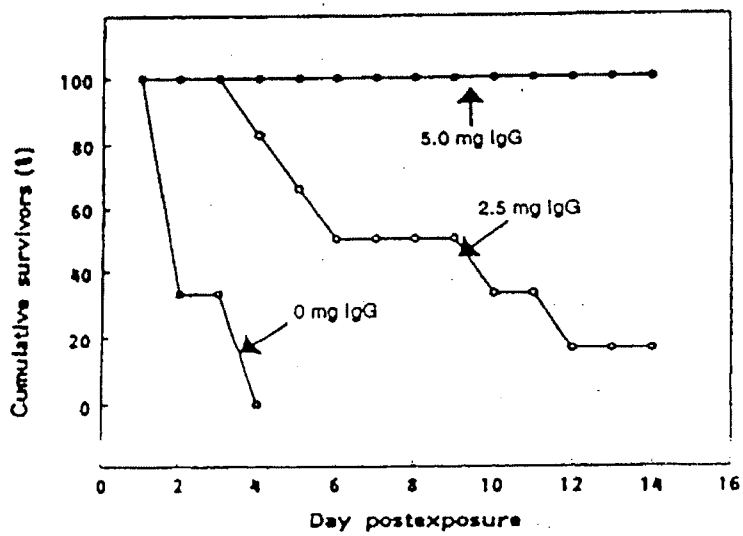
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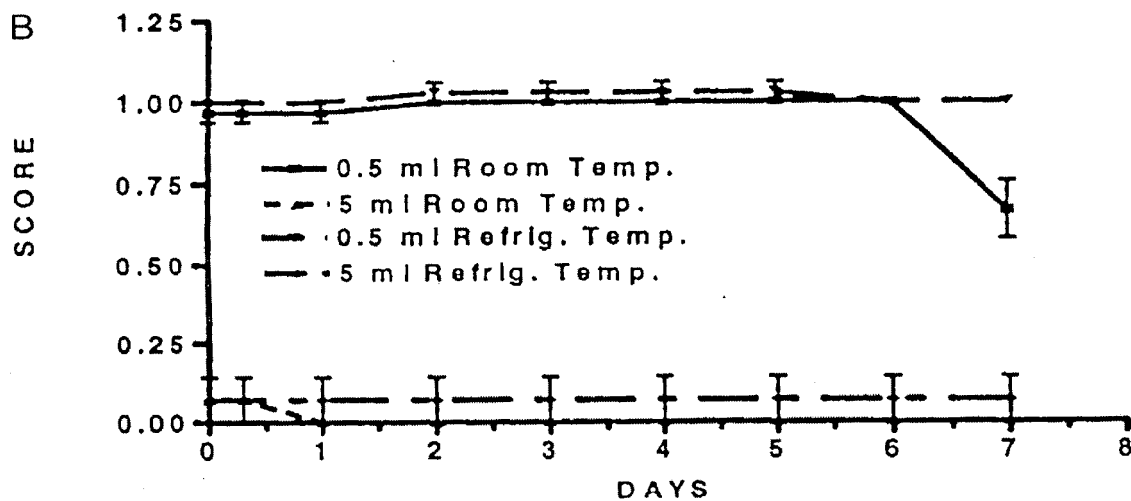
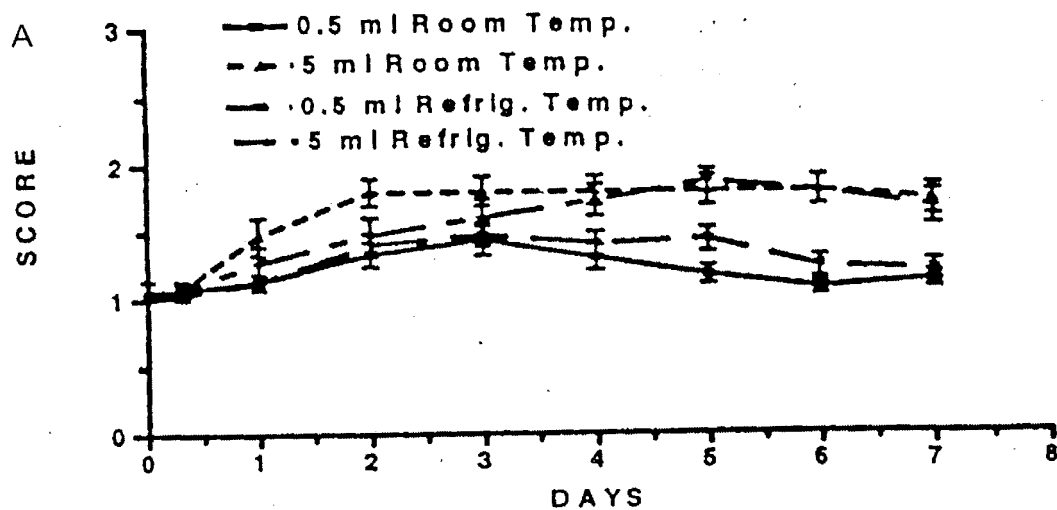
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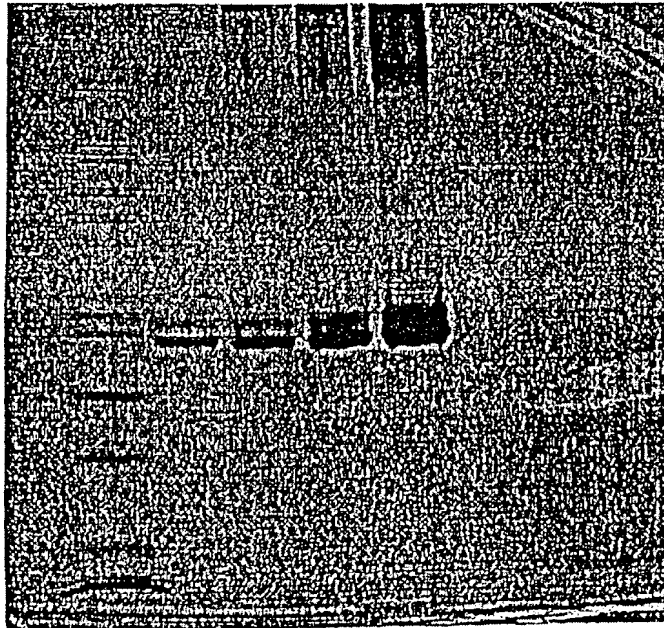
M S 1 2 3

200 kD
116.3 kD
97.4 kD
66.3 kD
55.4 kD

36.5 kD
31.0 kD

21.5 kD
14.4 kD

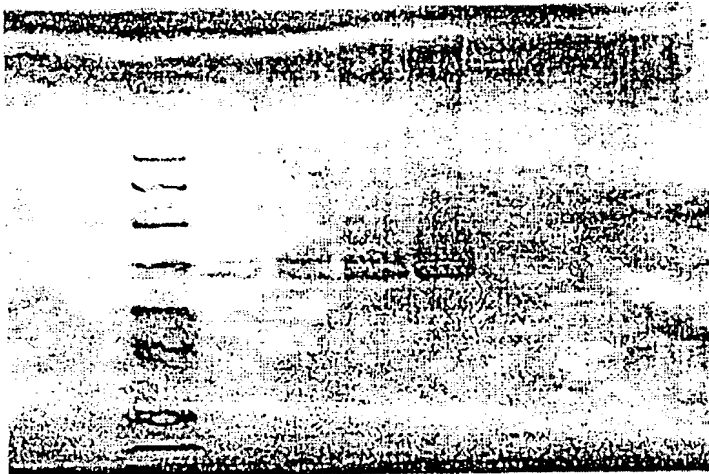
6.0 kD
3.5 kD
2.5 kD



M - Mark 12 Protein Standard
S - 2.5- μ g dgRTA Standard
1 - 2- μ l Precipitate of dgRTA
2 - 5- μ l Precipitate of dgRTA
3 - 10- μ l Precipitate of dgRTA

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M S 1 2 3

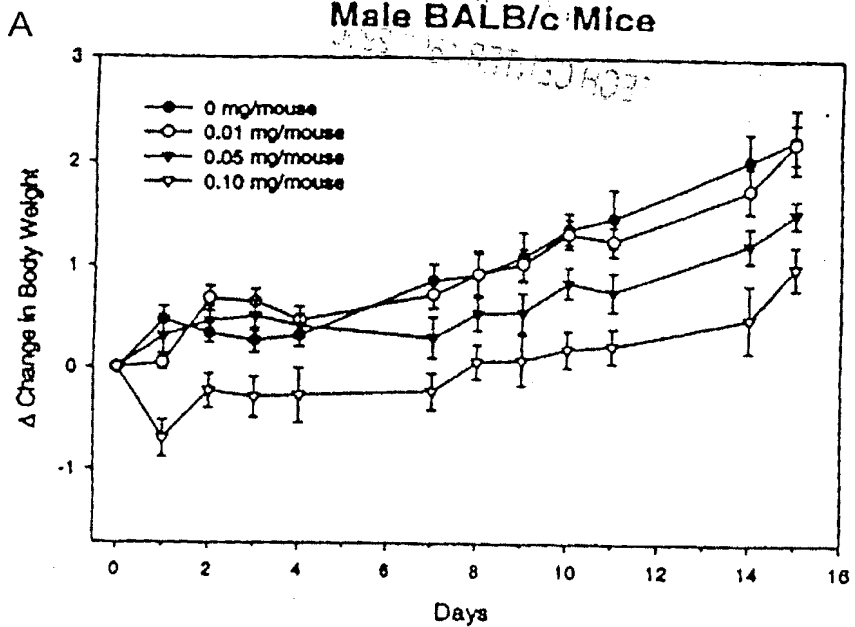


M - SeeBlue Pre-Stained Standard
S - 2.5 μ g dgRTA Standard
1 - 2- μ l Precipitate of dgRTA
2 - 5- μ l Precipitate of dgRTA
3 - 10- μ l Precipitate of dgRTA

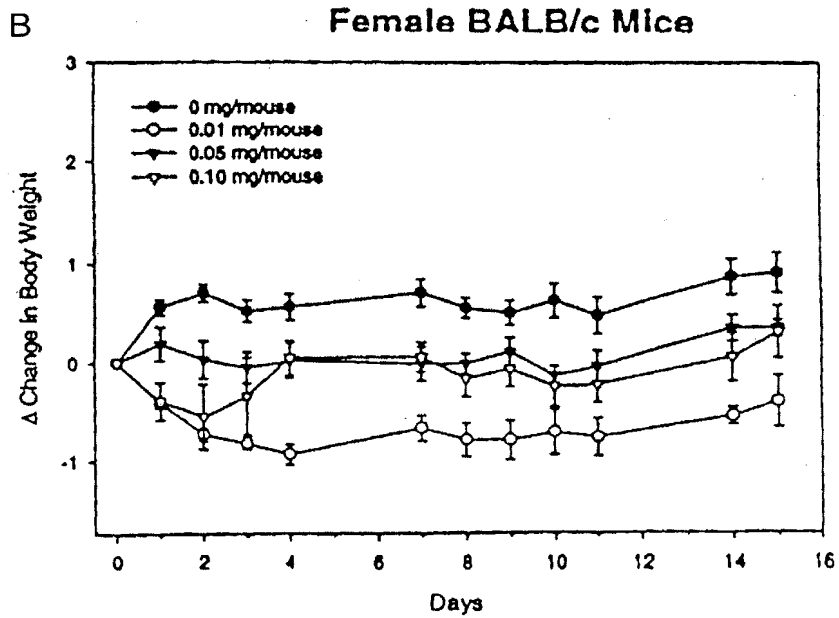
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Male BALB/c Mice

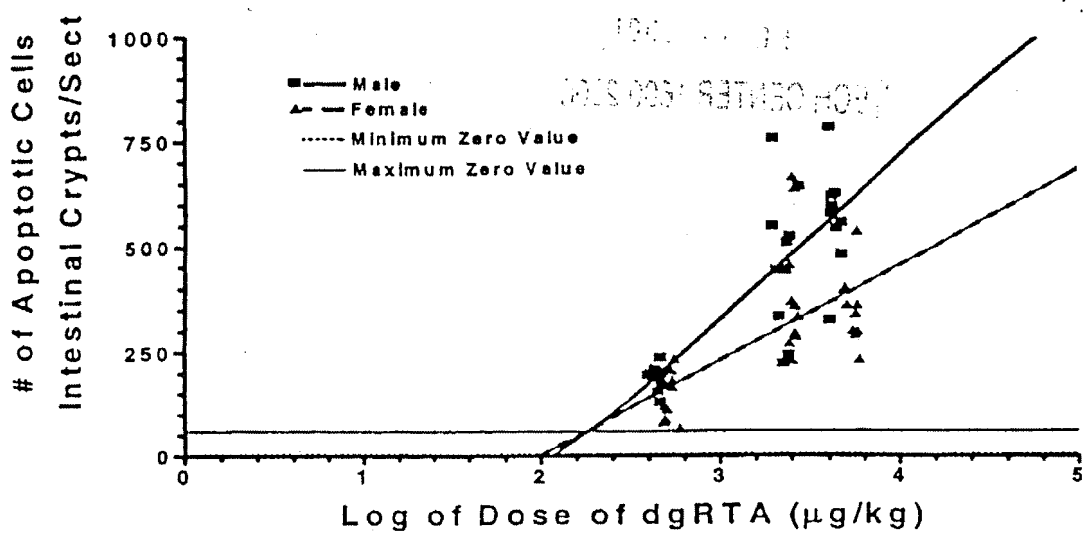


Female BALB/c Mice

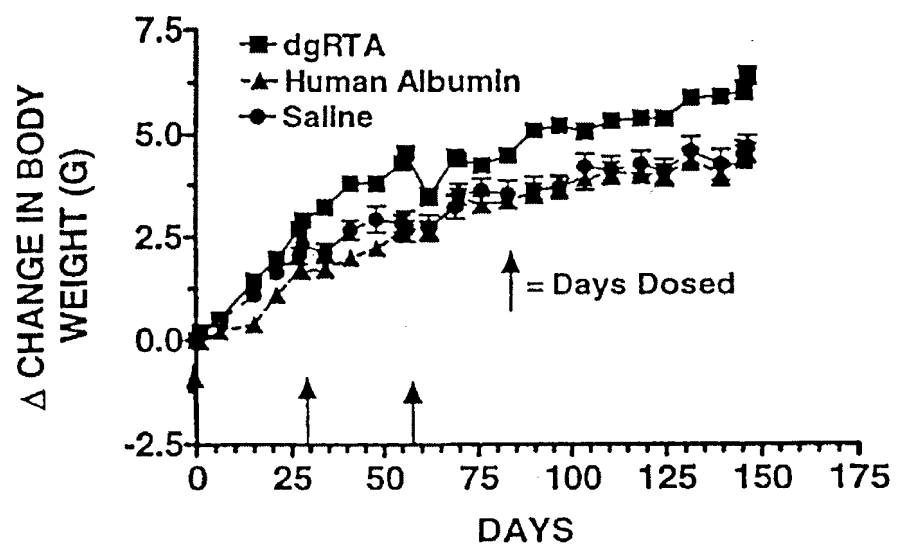


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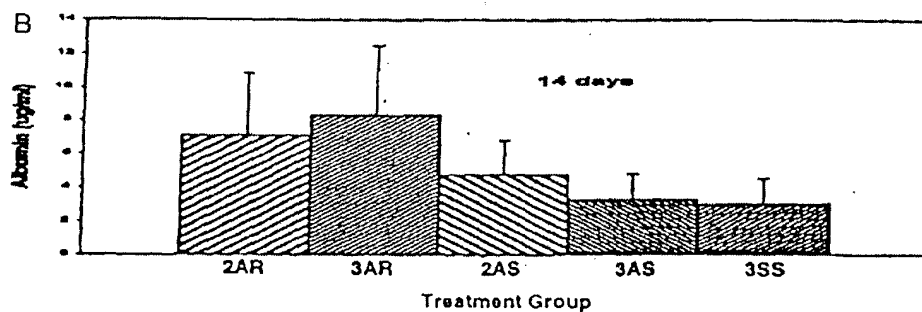
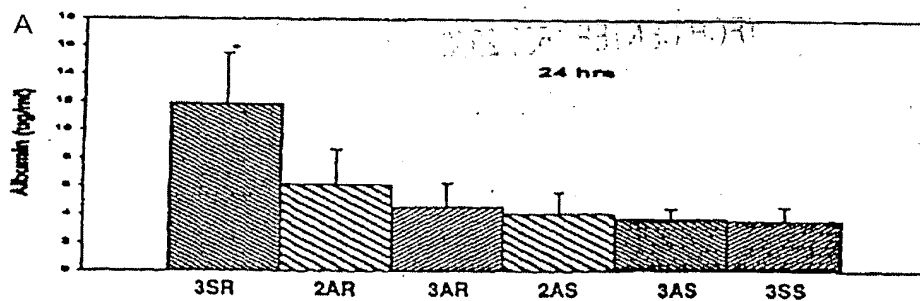
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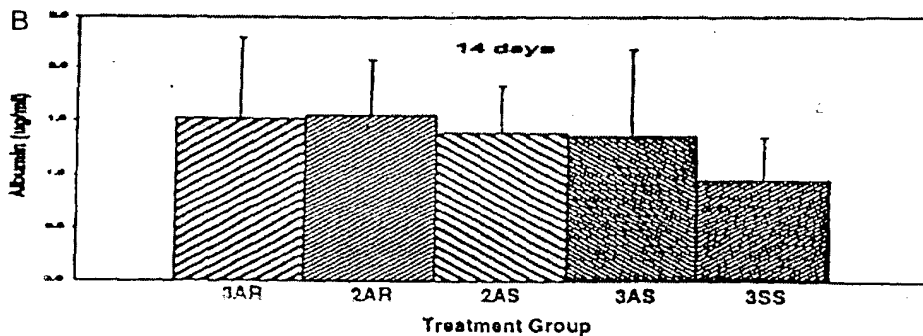
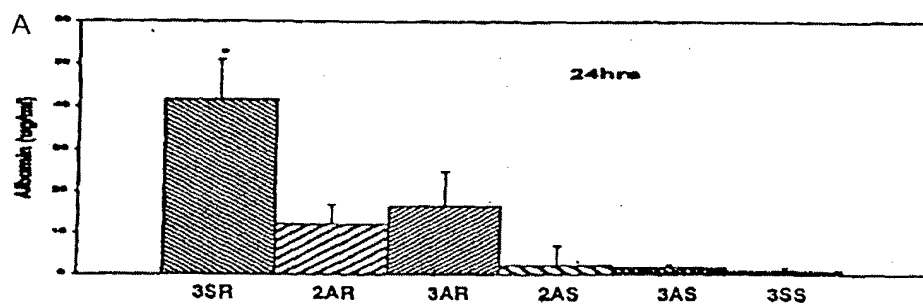
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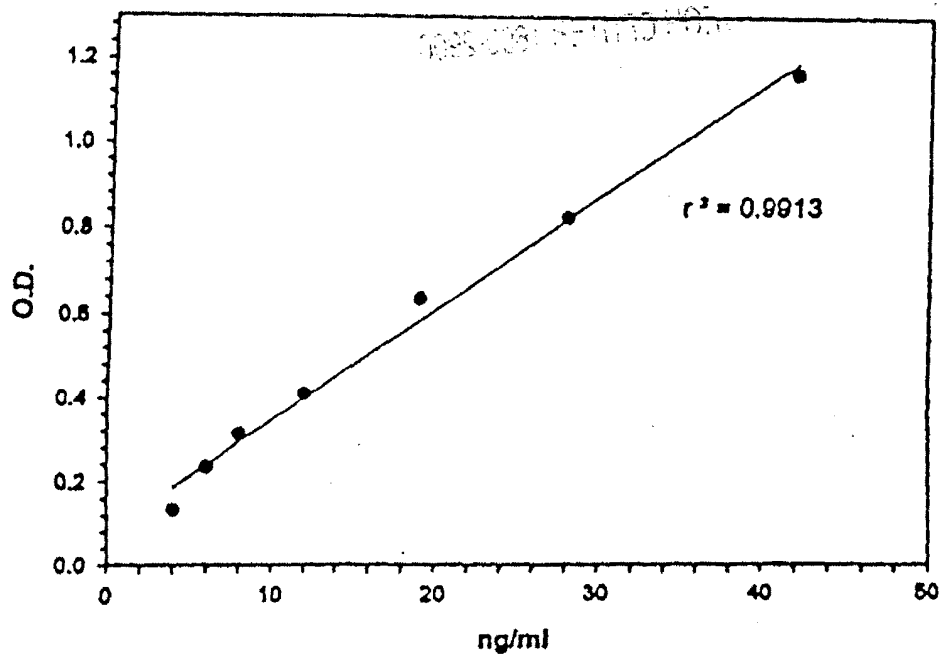
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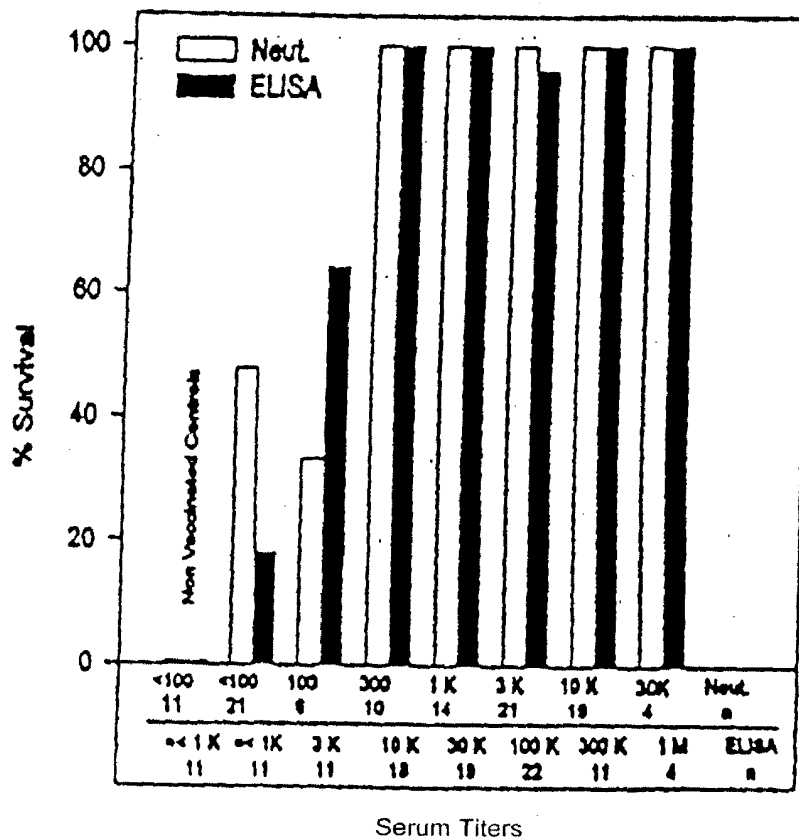
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